### **Natural Resources Conservation Service**

## Application Ranking Summary SD - Northwest Area - Irrigated Crop - Tribal

Program: EQIP 2010	Ranking Date:	Application Number:
Ranking Tool: SD - Northwest Area - Irrigated Crop	- Tribal	Applicant:
Final Ranking Score:		Address:
Planner:		Telephone:
Farm Location:		

# National Priorities Addressed

National Priorities Addressed	
Issue Questions	Responses
Clean and Abundant Water: Water Quality – Will	
the proposed project assist the producer to:	
	15 D 1 ( )
1. a. Meet regulatory requirements relating	15 Point(s)
to animal feeding operations, or proactively	
avoid the need for regulatory measures?	
1. b. Reduce sediment, nutrients or	10 Point(s)
pesticides from agricultural operations	
located within a field that adjoins a	
designated impaired water body?	
1. c. Reduce sediment, nutrients or pesticides	5 Point(s)
from agricultural operations located within a	
field that adjoins a water body?	
Clean and Abundant Water: Water Conservation –	
Will the proposed project assist the producer to:	
2. a. Increase groundwater recharge in	15 Point(s)
identified groundwater depletion areas	
(http://water.usgs.gov/ogw/rasa/html/TOC.ht	
ml)?	107.1
2. b. Conserve water from irrigation system	10 Point(s)
improvements and result in estimated water	
savings of at least 5% and saved water will	
be available for other beneficial uses?	
2. c. Conserve water in an area where the	10 Point(s)
applicant participates in a geographically	
established or watershed-wide project?	
Clean Air: Treatment of Air Quality from	
Agricultural Sources – Will the proposed project	
assist the producer to:	
3. a. Meet regulatory requirements relating	15 Point(s)
to air quality or proactively avoid the need	· ·
for regulatory measures?	
3. b. Reduce green house gases such as	15 Point(s)
methane, nitrous oxide, and volatile organic	
compounds (VOC)?	
3. c. Increase carbon sequestration?	10 Point(s)

High Quality, Productive Soils Erosion Reduction	
– Will the proposed project assist the producer to:	
4. a. Reduce erosion to tolerable limits (Soil	15 Point(s)
"T")?	
Healthy Plant and Animal Communities Wildlife	
Habitat Conservation – Will the proposed project	
assist the producer to:	
5. a. Benefit threatened and endangered, at-	15 Point(s)
risk, candidate, or species of concern as	
identified in a State wildlife plan?	
5. b. Retain wildlife and plant benefits on	15 Point(s)
land exiting the Conservation Reserve	10 10 11 (6)
Program (CRP)?	
High Quality, Productive Soils, Healthy Plant and	
Animal Communities: Special Environmental	
<u> </u>	
Efforts/Initiatives – Will the proposed project	
assist the producer to: 6. a. Eradicate or control noxious or invasive	10 Point(a)
	10 Point(s)
species?	10 P : //
6. b. Increase, improve or establish	10 Point(s)
pollinator habitat?	
6. c. Properly dispose of animal carcasses?	10 Point(s)
6. d. Implement an Integrated Pest	10 Point(s)
Management plan?	
6. e. Implement precision agricultural	10 Point(s)
methods?	
Strategic Initiative – Energy Conservation and	
Sustainable Production Energy Conservation –	
Will the proposed project assist the producer to:	
7. a. Reduce energy consumption on the	10 Point(s)
agricultural operation?	
Business Lines – Conservation Implementation	
Additional Ranking Considerations - Will the	
proposed project result in:	
1 1 1 3	
8. a. Implementation of all planned	10 Point(s)
conservation practices within three years of	` '
contract obligation?	
8. b. Improvement of existing conservation	10 Point(s)
practices or conservation systems already in	\
place at the time the application is accepted,	
or will complete an existing conservation	
system?	
Does the applicant meet the following conditions:	
Does the approant meet the following conditions.	
9. a. If the applicant has an existing EQIP	10 Point(s)
contract, has it been, and is it now, on	1010111(3)
schedule and in full compliance?	5 Doint(a)
9. b. Did the applicant successfully complete	5 Point(s)
any past contract(s) in full compliance?	

I	9. c. Is this the applicant's first EQIP	5 Point(s)
	application?	

## **State Issues Addressed**

Issue Questions	Responses
1. Irr. Crop #1 – This land is within a NMED	45 Point(s)
priority watershed? 45 Pts	
2. Irr. Crop #2 – Treatment of this land will	45 Point(s)
enhance the benefits of an approved, active or	
recently completed section 319 project? 45 Pts	
3. Irr. Crop #3 – Applicant agrees to implement an	50 Point(s)
irrigated crop resource management system? 50	
Pts	
4. Irr. Crop #4 – Habitat for an at-risk species will	45 Point(s)
be protected/enhanced? 45 Pts	
5. Irr. Crop #5 – Noxious weeds (NMDA class A,	45 Point(s)
B or C) are present and will be treated? 45 Pts	
6. Irr. Crop #6 – Applicant had a prior contract	20 Point(s)
which was implemented on schedule and is	
providing satisfactory O&M for contracted	
practices. 20 Pts	

#### **Local Issues Addressed**

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Issue Questions	Responses
1. Irr.Crop #1 - Will the applicant improve	100 Point(s)
efficiency by at least 15% (NRCS FIRS	
Calculation)? 100 Point(s)	
2. Irr.Crop #2 - Has the applicant had on EQIP	-100 Point(s)
contract within the last 5 years that was terminated	
due to non-compliance or cancelled from	
inactivity? -100 point(s)	
3. Irr.Crop #3 - The treatment will improve	40 Point(s)
irrigation efficiency by 5-25% (NRCS FIRS	
Calculation) 40 Point(s)	
4. Irr.Crop #4 - The treatment will improve	60 Point(s)
irrigation efficiency by 26-35% (NRCS FIRS	
Calculation) 60 point(s)	
5. Irr.Crop #5 - The treatment will improve	80 Point(s)
irrigation efficiency by 36-40% (NRCS FIRS	
Calculation) 80 Point(s)	
6. Irr.Crop #6 - The treatment will improve	100 Point(s)
irrigation efficiency greater than 40% (NRCS	
FIRS Calculation) 100 Point(s)	
7. Irr.Crop #7 - Will the applicant implement an	100 Point(s)
RMS level Conservation Plan on contracted acres?	
100 Point(s)	
8. Albuquerque FO Irr.Crop #1 - Estimated acre	60 Point(s)
feet of water saved (NRCS FIRS Calculation) is	
over 10 ac.ft. 60 Point(s)	
9. Albuquerque FO Irr.Crop #2 - Estimated acre	45 Point(s)
feet of water saved (NRCS FIRS Calculation) 5 -	
9.9 ac.ft. 45 Point(s)	

10. Albuquerque FO Irr.Crop #3 - Estimated acre feet of water saved (NRCS FIRS Calculation) 2 - 4.9 ac.ft. 30 Point(s)	30 Point(s)
11. Albuquerque FO Irr.Crop #4 - In the absence of an irrigation practice, is the participant installing practice (Cover Crop (340) or Windbreak/Shelterbelt Establishment (380))? 15 Point(s)	15 Point(s)
12. Albuquerque FO Irr.Crop #5 - Has the applicant performed a soil test on the contracted acres in the last two years? 25 Point(s)	25 Point(s)
13. Aztec FO Irr.Crop #1 - Will this treatment have a positive impact on a 303d listed stream? 40 Point(s)	40 Point(s)
14. Aztec FO Irr.Crop #2 - Will this treatment have a positive effect on noxious and invasive weeds? 60 Point(s)	60 Point(s)
15. Chama FO Irr.Crop #1 - Will this treatment include practice(s) that will address invasive woody species (if present)? 20 Point(s)	20 Point(s)
16. Chama FO Irr.Crop #2 - Will this treatment include practice(s) that will address UpperChama SWCD identified invasive and noxious species (if present)? 25 Point(s)	25 Point(s)
17. Chama FO Irr.Crop #3 - Will this treatment include a practice specific to an irrigated hayland wildlife species? (Pasture and Hay Planting(512) utilizing at least one native grass species and a native legume >/= 5% of mix) 15 Point(s)	15 Point(s)
18. Chama FO Irr.Crop #4 - Will riparian zones be protected in this contract? (342, 612 or 382) 10 Point(s)	10 Point(s)
19. Chama FO Irr.Crop #5 - Has the applicant had other contract(s) where the practices were installed according to schedule and have been maintained? 30Point(s)	30 Point(s)
or will adopt an Irrigation Water Management Plan? 60 Point(s)	60 Point(s)
21. Cuba FO Irr.Crop #2 - Producer will treat 20% or more of non-indigenous or noxious plants? 40 Point(s)	
22. Española FO Irr.Crop #1 - Distance to a live body of water 100 feet or less (measured from end of field to re-entry to live system)? (Irrigation Water Management (449)). 25 Point(s)	25 Point(s)
23. Española FO Irr.Crop #2 - Distance to ground water is 20 feet or less? 20 Point(s)	20 Point(s)

24. Española FO Irr.Crop #3 - Producer is	15 Point(s)
willing to adopt an Irrigation Water Management	
Plan to document irrigation usage after system is	
applied? 15 Point(s)	
25. Española FO Irr.Crop #4 - Does landowner	10 Point(s)
•	10 Foliti(s)
have Class A, B or C weeds on land treated and is	
or willing to address weed issue with SWCD and	
Extension? 10 Point(s)	
26. Española FO Irr.Crop #5 - Has the applicant	30 Point(s)
had other contract(s) where the practices were	
installed according to schedule and have been	
maintained? 30 Point(s)	
maintained? 50 Point(s)	
25.6 70 7.6 111 77 1	100 P 1 (4)
27. Grants FO Irr.Crop #1 - Has the applicant	100 Point(s)
had other contract(s) where the practices were	
installed according to schedule and have been	
maintained? 100 Point(s)	
mamamed: 1001 om(s)	
28. Los Lunas FO Irr.Crop #1 - Estimated acre	60 Point(s)
*	oo Fonit(s)
feet of water saved (NRCS FIRS Calculation) is	
over 10 ac.ft. 60 point(s)	
29. Los Lunas FO Irr.Crop #2 - Estimated acre	45 Point(s)
feet of water saved (NRCS FIRS Calculation) 5 -	
9.9 ac.ft. 45 Point(s)	
30. Los Lunas FO Irr.Crop #3 - Estimated acre	30 Point(s)
feet of water saved (NRCS FIRS Calculation) 2 -	0 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4.9 ac.ft. 30 Point(s)	16 D 1 ( )
31. Los Lunas FO Irr.Crop #4 - In the absence	15 Point(s)
of an irrigation practice, is the participant	
installing practice (Cover Crop (340) or	
Windbreak/Shelterbelt Establishment (380))? 15	
Point(s)	
32. Los Lunas FO Irr.Crop #5 - Has the	25 Point(s)
*	23 1 01111(8)
applicant performed a soil test on the contracted	
acres in the last two years? 25 Point(s)	
33. Santa Fe FO Irr.Crop #1 - Is the operation	25 Point(s)
going to apply a total of one Irrigation Water	
Conservation Practice: (587, 430, 464, 466, 441,	
442, 428)? 25 Point(s)	
34. Santa Fe FO Irr.Crop #2 - Is the operation	35 Point(s)
1 1	33 I OHII(8)
going to apply a total of two Irrigation Water	
Conservation Practices: (587, 430, 464, 466, 441,	
442, 428)? 35 Point(s)	
35. Santa Fe FO Irr.Crop #3 - Is the operation	45 Point(s)
going to apply a total of three or more Irrigation	
Water Conservation Practices: (587, 430, 464,	
466, 441, 442, 428)? 45 Point(s)	55 D. (a)
36. Santa Fe FO Irr.Crop #4 - Is the operation	55 Point(s)
converting from surface irrigation to either	
sprinkler or trickle irrigation? 55 Point(s)	
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37. Taos FO Irr.Crop #1 - Will this treatment	100 Point(s)
includes practice (595) that will address invasive	
species through the Taos SWCD program? 100	
Point(s)	

Land Use: Crop; Hay; Pasture; Wildlife:

Wildlife;	
Resource Concerns	Practices
Air Quality: Particulate matter less than 10	Conservation Crop Rotation
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Cover Crop
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Irrigation Land Leveling
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Irrigation Water Management
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Mulching
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Pest Management
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Prescribed Grazing
micrometers in diameter (PM 10)	
Air Quality: Particulate matter less than 10	Upland Wildlife Habitat Management
micrometers in diameter (PM 10)	
Air Quality: Reduced Visibility	Conservation Crop Rotation
Air Quality: Reduced Visibility	Cover Crop
Air Quality: Reduced Visibility	Mulching
Air Quality: Reduced Visibility	Prescribed Grazing
Air Quality: Reduced Visibility	Tree/Shrub Establishment
Air Quality: Reduced Visibility	Windbreak/Shelterbelt Establishment
Domestic Animals: Inadequate Quantities and	Cover Crop
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Forage Harvest Management
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Irrigation Land Leveling
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Irrigation Water Management
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Land Smoothing
Quality of Feed and Forage	
Domestic Animals: Inadequate Quantities and	Pasture and Hay Planting
Quality of Feed and Forage	D (1)
Domestic Animals: Inadequate Quantities and	Pest Management
Quality of Feed and Forage	December 1 Combine
Domestic Animals: Inadequate Quantities and	Prescribed Grazing
Quality of Feed and Forage  Domestic Animals: Inadequate Quantities and	Danga Dianting
	Range Planting
Quality of Feed and Forage Fish and Wildlife: Habitat Fragmentation	Access Control
Fish and Wildlife: Habitat Fragmentation	Brush Management

Eigh and Wildlife, Habitat Engagementation	Crisinal Arma Planting
Fish and Wildlife: Habitat Fragmentation	Critical Area Planting Grade Stabilization Structure
Fish and Wildlife: Habitat Fragmentation	
Fish and Wildlife: Habitat Fragmentation	Pasture and Hay Planting
Fish and Wildlife: Habitat Fragmentation	Prescribed Grazing
Fish and Wildlife: Habitat Fragmentation	Range Planting
Fish and Wildlife: Habitat Fragmentation	Spring Development
Fish and Wildlife: Habitat Fragmentation	Tree/Shrub Establishment
Fish and Wildlife: Habitat Fragmentation	Upland Wildlife Habitat Management
Fish and Wildlife: Habitat Fragmentation	Watering Facility
Fish and Wildlife: Habitat Fragmentation	Wetland Enhancement
Fish and Wildlife: Habitat Fragmentation	Wetland Restoration
Fish and Wildlife: Inadequate Cover/Shelter	Access Control
Fish and Wildlife: Inadequate Cover/Shelter	Brush Management
Fish and Wildlife: Inadequate Cover/Shelter	Critical Area Planting
Fish and Wildlife: Inadequate Cover/Shelter	Fence
Fish and Wildlife: Inadequate Cover/Shelter	Grade Stabilization Structure
Fish and Wildlife: Inadequate Cover/Shelter	Irrigation Water Management
Fish and Wildlife: Inadequate Cover/Shelter	Land Smoothing
Fish and Wildlife: Inadequate Cover/Shelter	Pasture and Hay Planting
Fish and Wildlife: Inadequate Cover/Shelter	Pest Management
Fish and Wildlife: Inadequate Cover/Shelter	Prescribed Grazing
Fish and Wildlife: Inadequate Cover/Shelter	Range Planting
Fish and Wildlife: Inadequate Cover/Shelter	Tree/Shrub Establishment
Fish and Wildlife: Inadequate Cover/Shelter	Upland Wildlife Habitat Management
Fish and Wildlife: Inadequate Cover/Shelter	Watering Facility
Fish and Wildlife: Inadequate Cover/Shelter	Wetland Enhancement
Fish and Wildlife: Inadequate Cover/Shelter	Wetland Restoration
Fish and Wildlife: Inadequate Food	Access Control
Fish and Wildlife: Inadequate Food	Brush Management
Fish and Wildlife: Inadequate Food	Critical Area Planting
Fish and Wildlife: Inadequate Food	Fence
Fish and Wildlife: Inadequate Food	Grade Stabilization Structure
Fish and Wildlife: Inadequate Food	Irrigation Water Management
Fish and Wildlife: Inadequate Food	Land Smoothing
Fish and Wildlife: Inadequate Food	Pasture and Hay Planting
Fish and Wildlife: Inadequate Food	Prescribed Grazing
Fish and Wildlife: Inadequate Food	Range Planting
Fish and Wildlife: Inadequate Food	Spring Development
Fish and Wildlife: Inadequate Food	Tree/Shrub Establishment
Fish and Wildlife: Inadequate Food	Upland Wildlife Habitat Management
Fish and Wildlife: Inadequate Food	Watering Facility
Fish and Wildlife: Inadequate Food	Wetland Enhancement
Fish and Wildlife: Inadequate Food	Wetland Restoration
Fish and Wildlife: Inadequate Space	Access Control
Fish and Wildlife: Inadequate Space	Brush Management
Fish and Wildlife: Inadequate Space	Critical Area Planting
Fish and Wildlife: Inadequate Space	Grade Stabilization Structure
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Fish and Wildlife: Inadequate Space	Prescribed Grazing
Fish and Wildlife: Inadequate Space	Range Planting
Fish and Wildlife: Inadequate Space	Tree/Shrub Establishment
Fish and Wildlife: Inadequate Space	Upland Wildlife Habitat Management
Fish and Wildlife: Inadequate Space	Wetland Enhancement
Fish and Wildlife: Inadequate Space	Wetland Restoration
Fish and Wildlife: Inadequate Water	Brush Management
Fish and Wildlife: Inadequate Water	Grade Stabilization Structure
Fish and Wildlife: Inadequate Water	Irrigation Water Management
Fish and Wildlife: Inadequate Water	Pumping Plant
Fish and Wildlife: Inadequate Water	Structure for Water Control
Fish and Wildlife: Inadequate Water	Upland Wildlife Habitat Management
Fish and Wildlife: Inadequate Water	Watering Facility
Fish and Wildlife: Inadequate Water	Wetland Enhancement
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Fish and Wildlife: Threatened and Endangered	Access Control
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Plant Condition: Forage Quality and Palatability Irrigation Land Leveling  Plant Condition: Forage Quality and Palatability Irrigation System, Microirrigation  Plant Condition: Forage Quality and Palatability Irrigation System, Sprinkler  Plant Condition: Forage Quality and Palatability Irrigation Water Conveyance, Pipeline, H  Plant Condition: Forage Quality and Palatability Irrigation Water Conveyance, Pipeline, L  Plant Condition: Forage Quality and Palatability Irrigation Water Conveyance, Pipeline, S  Plant Condition: Forage Quality and Palatability IWM Canal Lining, Plain Concrete  Plant Condition: Forage Quality and Palatability Land Smoothing		
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Plant Condition: Forage Quality and Palatability Land Smoothing		WYD C ALL STATE
	Plant Condition: Forage Quality and Palatability	IWM Canal Lining, Plain Concrete
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Plant Condition: Forage Quality and Palatability Nutrient Management	Plant Condition: Forage Quality and Palatability	Land Smoothing
Plant Condition: Forage Quality and Palatability   Nutrient Management		
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Plant Condition: Forage Quality and Palatability	Pasture and Hay Planting
Plant Condition: Forage Quality and Palatability	Pest Management
Plant Condition: Forage Quality and Palatability	Pipeline
Plant Condition: Forage Quality and Palatability	Prescribed Grazing
Plant Condition: Forage Quality and Palatability	Pumping Plant
Plant Condition: Forage Quality and Palatability	Range Planting
Plant Condition: Forage Quality and Palatability	Sediment Basin
Plant Condition: Forage Quality and Palatability	Structure for Water Control
Plant Condition: Forage Quality and Palatability	Terrace
Plant Condition: Forage Quality and Palatability	Tree/Shrub Establishment
Plant Condition: Forage Quality and Palatability	Upland Wildlife Habitat Management
Plant Condition: Forage Quality and Palatability	Water Well
Plant Condition: Forage Quality and Palatability	Watering Facility
Plant Condition: Forage Quality and Palatability	Wetland Enhancement
Plant Condition: Forage Quality and Palatability	Wetland Restoration
Plant Condition: Forage Quality and Palatability	Windbreak/Shelterbelt Establishment
Plant Condition: Noxious and Invasive Plants	Brush Management
Plant Condition: Noxious and Invasive Plants	Cover Crop
Plant Condition: Noxious and Invasive Plants	Critical Area Planting
Plant Condition: Noxious and Invasive Plants	Dry Hydrant
Plant Condition: Noxious and Invasive Plants	Forage Harvest Management
Plant Condition: Noxious and Invasive Plants	Grade Stabilization Structure
Plant Condition: Noxious and Invasive Plants	Irrigation Canal or Lateral
Plant Condition: Noxious and Invasive Plants	Irrigation Land Leveling
Plant Condition: Noxious and Invasive Plants	Irrigation System, Microirrigation
Plant Condition: Noxious and Invasive Plants	Irrigation System, Sprinkler
Plant Condition: Noxious and Invasive Plants	Irrigation Water Conveyance, Pipeline, H
Plant Condition: Noxious and Invasive Plants	Irrigation Water Conveyance, Pipeline, L
Plant Condition: Noxious and Invasive Plants	Irrigation Water Conveyance, Pipeline, S
Plant Condition: Noxious and Invasive Plants	IWM Canal Lining, Plain Concrete
Plant Condition: Noxious and Invasive Plants	Land Smoothing
Plant Condition: Noxious and Invasive Plants	Mulching
Plant Condition: Noxious and Invasive Plants	Nutrient Management
Plant Condition: Noxious and Invasive Plants	Pasture and Hay Planting
Plant Condition: Noxious and Invasive Plants	Pest Management
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	Pipeline
Plant Condition: Noxious and Invasive Plants Plant Condition: Noxious and Invasive Plants	Prescribed Grazing
Plant Condition: Noxious and Invasive Plants	Pumping Plant
Plant Condition: Noxious and Invasive Plants	Range Planting
Plant Condition: Noxious and Invasive Plants	Sediment Basin
Plant Condition: Noxious and Invasive Plants	Structure for Water Control
Plant Condition: Noxious and Invasive Plants	Terrace
Plant Condition: Noxious and Invasive Plants	Tree/Shrub Establishment
Plant Condition: Noxious and Invasive Plants	Upland Wildlife Habitat Management
Plant Condition: Noxious and Invasive Plants	Watering Facility
Plant Condition: Noxious and Invasive Plants	Wetland Restoration
Plant Condition: Productivity, Health and Vigor	Above Ground, Multi-Outlet Pipeline
Plant Condition: Productivity, Health and Vigor	Brush Management
Plant Condition: Productivity, Health and Vigor	Cover Crop
Plant Condition: Productivity, Health and Vigor	Critical Area Planting
Plant Condition: Productivity, Health and Vigor	Fence
Plant Condition: Productivity, Health and Vigor	Forage Harvest Management
Plant Condition: Productivity, Health and Vigor	Grade Stabilization Structure
Plant Condition: Productivity, Health and Vigor	Irrigation Canal or Lateral
Plant Condition: Productivity, Health and Vigor	Irrigation Land Leveling
Plant Condition: Productivity, Health and Vigor	Irrigation System, Microirrigation
Plant Condition: Productivity, Health and Vigor	Irrigation System, Sprinkler
Plant Condition: Productivity, Health and Vigor	Irrigation Water Conveyance, Pipeline, H
Plant Condition: Productivity, Health and Vigor	Irrigation Water Conveyance, Pipeline, L
Plant Condition: Productivity, Health and Vigor	Irrigation Water Conveyance, Pipeline, S
Plant Condition: Productivity, Health and Vigor	Irrigation Water Management
Plant Condition: Productivity, Health and Vigor	IWM Canal Lining, Plain Concrete
Plant Condition: Productivity, Health and Vigor	Land Smoothing
Plant Condition: Productivity, Health and Vigor	Mulching
Plant Condition: Productivity, Health and Vigor	Nutrient Management
Plant Condition: Productivity, Health and Vigor	Pasture and Hay Planting
Plant Condition: Productivity, Health and Vigor	Pest Management

Plant Condition: Productivity, Health and Vigor	Pipeline
Plant Condition: Productivity, Health and Vigor	Prescribed Grazing
Plant Condition: Productivity, Health and Vigor	Pumping Plant
Plant Condition: Productivity, Health and Vigor	Range Planting
Plant Condition: Productivity, Health and Vigor	Residue Management, Seasonal
Plant Condition: Productivity, Health and Vigor	Sediment Basin
Plant Condition: Productivity, Health and Vigor	Structure for Water Control
Plant Condition: Productivity, Health and Vigor	Terrace
Plant Condition: Productivity, Health and Vigor	Upland Wildlife Habitat Management
Plant Condition: Productivity, Health and Vigor	Water Well
Plant Condition: Productivity, Health and Vigor	Watering Facility
Plant Condition: Productivity, Health and Vigor	Wetland Enhancement
Plant Condition: Productivity, Health and Vigor	Wetland Restoration
Plant Condition: T&E Plant Species: Declining	Brush Management
Species, Species of Concern	
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	Critical Area Planting
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	Dry Hydrant
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	Grade Stabilization Structure
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	Irrigation Canal or Lateral
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	Irrigation Land Leveling
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	Irrigation Water Conveyance, Pipeline, H
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	Irrigation Water Conveyance, Pipeline, L
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	Irrigation Water Conveyance, Pipeline, S
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	IWM Canal Lining, Plain Concrete
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	Land Smoothing
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	Nutrient Management
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	Pasture and Hay Planting
Plant Condition: T&E Plant Species: Declining Species, Species of Concern	Pest Management
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Species, Species of Concern	D Dl
Plant Condition: T&E Plant Species: Declining	Range Planting
Species, Species of Concern Plant Condition: T&E Plant Species: Declining	Sediment Basin
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Species, Species of Concern Plant Condition: T&E Plant Species: Declining	Structure for Water Control
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Species, Species of Concern	T
Plant Condition: T&E Plant Species: Declining	Terrace
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Plant Condition: T&E Plant Species: Declining	Upland Wildlife Habitat Management
Species, Species of Concern	West of the Profile
Plant Condition: T&E Plant Species: Declining	Watering Facility
Species, Species of Concern	W. d. a. I.D. at a set a se
Plant Condition: T&E Plant Species: Declining	Wetland Restoration
Species, Species of Concern	Durch Management
Plant Condition: Threatened and Endangered	Brush Management
Plant Species Plant Condition: Threatened and Endangered	Critical Area Planting
=	Critical Area Planting
Plant Species	Dur. Hadaaat
Plant Condition: Threatened and Endangered	Dry Hydrant
Plant Species Plant Condition: Threatened and Endangered	Grade Stabilization Structure
	Grade Stabilization Structure
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Plant Species  Plant Condition: Threatened and Endangered	Irrigation Land Lavaling
Plant Condition: Threatened and Endangered	Irrigation Land Leveling
Plant Species Plant Condition: Threatened and Endangered	Irrigation Water Conveyance, Pipeline, H
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Plant Species Plant Condition: Threatened and Endangered	Irrigation Water Conveyance, Pipeline, L
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Plant Species Plant Condition: Threatened and Endangered	Irrigation Water Conveyance, Pipeline, S
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Plant Condition: Threatened and Endangered	IWM Canal Lining, Plain Concrete
Plant Species	1 W W Canar Emmig, 1 fam Concrete
Plant Condition: Threatened and Endangered	Land Smoothing
Plant Species	Land Smoothing
Plant Condition: Threatened and Endangered	Nutrient Management
Plant Species	Tradiont Munugoment
Plant Condition: Threatened and Endangered	Pasture and Hay Planting
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Plant Condition: Threatened and Endangered	Pest Management
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Plant Condition: Threatened and Endangered	Prescribed Grazing
Plant Species	Teserioed Grazing
Plant Condition: Threatened and Endangered	Range Planting
Plant Species	Tungo Tuning
Plant Condition: Threatened and Endangered	Sediment Basin
Plant Species	Scament Busin
Plant Condition: Threatened and Endangered	Structure for Water Control
Plant Species	Sustain for which control
Plant Condition: Threatened and Endangered	Terrace
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Plant Condition: Threatened and Endangered	Upland Wildlife Habitat Management
Plant Species	Opiana Whame Haotaa Management
Plant Condition: Threatened and Endangered	Watering Facility
Plant Species	,
Plant Condition: Threatened and Endangered	Wetland Restoration
Plant Species	
Soil Condition: Compaction	Access Control
Soil Condition: Compaction	Brush Management
Soil Condition: Compaction	Conservation Crop Rotation
Soil Condition: Compaction	Cover Crop
Soil Condition: Compaction	Critical Area Planting
Soil Condition: Compaction	Forage Harvest Management
Soil Condition: Compaction	Irrigation Canal or Lateral
Soil Condition: Compaction	Irrigation Field Ditch
Soil Condition: Compaction	Irrigation Land Leveling
Soil Condition: Compaction	Irrigation System, Microirrigation
Soil Condition: Compaction	Irrigation System, Sprinkler
Soil Condition: Compaction	Irrigation Water Conveyance, Pipeline, H
Soil Condition: Compaction	Irrigation Water Conveyance, Pipeline, I
Soil Condition: Compaction	Irrigation Water Conveyance, Pipeline, S
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Soil Condition: Compaction	IWM Canal Lining, Plain Concrete
Soil Condition: Compaction	Mulching
Soil Condition: Compaction	Pasture and Hay Planting
Soil Condition: Compaction	Pest Management
Soil Condition: Compaction	Prescribed Grazing
Soil Condition: Compaction	Range Planting
Soil Condition: Compaction	Residue Management, Seasonal
Soil Condition: Compaction	Structure for Water Control
Soil Condition: Compaction	Tree/Shrub Establishment
Soil Condition: Contaminants - Salts and Other	Access Control
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Soil Condition: Contaminants - Salts and Other	Conservation Crop Rotation
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Chemicals	Cover Crop
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Soil Condition: Contaminants - Salts and Other	Forage Harvest Management
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Soil Condition: Contaminants - Salts and Other	Irrigation Canal or Lateral
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Soil Condition: Contaminants - Salts and Other	Irrigation Field Ditch
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Soil Condition: Contaminants - Salts and Other	Irrigation System, Microirrigation
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Soil Condition: Contaminants - Salts and Other	Irrigation System, Sprinkler
Chemicals	
Soil Condition: Contaminants - Salts and Other	Irrigation Water Conveyance, Pipeline, H
Chemicals	

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Soil Condition: Contaminants - Salts and Other	Irrigation Water Conveyance, Pipeline, L
Chemicals	N. C. D. L. C.
Soil Condition: Contaminants - Salts and Other	Irrigation Water Conveyance, Pipeline, S
Chemicals	Y
Soil Condition: Contaminants - Salts and Other	Irrigation Water Management
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Soil Condition: Contaminants - Salts and Other	IWM Canal Lining, Plain Concrete
Chemicals	
Soil Condition: Contaminants - Salts and Other	Mulching
Chemicals	
Soil Condition: Contaminants - Salts and Other	Nutrient Management
Chemicals	
Soil Condition: Contaminants - Salts and Other	Pond
Chemicals	
Soil Condition: Contaminants - Salts and Other	Pond Sealing or Lining, Bentonite Sealan
Chemicals	
Soil Condition: Contaminants - Salts and Other	Pond Sealing or Lining, Flexible Membran
Chemicals	
Soil Condition: Contaminants - Salts and Other	Residue Management, Seasonal
Chemicals	
Soil Condition: Contaminants - Salts and Other	Sediment Basin
Chemicals	
Soil Condition: Contaminants - Salts and Other	Structure for Water Control
Chemicals	
Soil Condition: Damage from Sediment	Brush Management
Deposition	
Soil Condition: Damage from Sediment	Conservation Crop Rotation
Deposition	
Soil Condition: Damage from Sediment	Cover Crop
Deposition	
Soil Condition: Damage from Sediment	Critical Area Planting
Deposition	
Soil Condition: Damage from Sediment	Forage Harvest Management
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Soil Condition: Damage from Sediment	Grade Stabilization Structure
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Soil Condition: Damage from Sediment	Irrigation Canal or Lateral
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Soil Condition: Damage from Sediment	Irrigation Land Leveling
Deposition	Internation Land Develing
Soil Condition: Damage from Sediment	Irrigation System, Microirrigation
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Soil Condition: Damage from Sediment	Irrigation Water Conveyance, Pipeline, H
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Soil Condition: Damage from Sediment	Irrigation Water Conveyance, Pipeline, L
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_	irrigation water Conveyance, Pipenne, S
Deposition	Imigation Water Management
Soil Condition: Damage from Sediment	Irrigation Water Management
Deposition	IWM Coulting Dis C
Soil Condition: Damage from Sediment	IWM Canal Lining, Plain Concrete
Deposition	

Soil Condition: Damage from Sediment	Land Smoothing
Deposition	Mulatina
Soil Condition: Damage from Sediment Deposition	Mulching
Soil Condition: Damage from Sediment	Pasture and Hay Planting
Deposition	r ustare and rray r tanking
Soil Condition: Damage from Sediment	Pest Management
Deposition	
Soil Condition: Damage from Sediment	Pond Sealing or Lining, Flexible Membran
Deposition	
Soil Condition: Damage from Sediment	Range Planting
Deposition	Decides Management Consens
Soil Condition: Damage from Sediment Deposition	Residue Management, Seasonal
Soil Condition: Damage from Sediment	Sediment Basin
Deposition	Sediment Busin
Soil Condition: Damage from Sediment	Structure for Water Control
Deposition	
Soil Condition: Damage from Sediment	Tree/Shrub Establishment
Deposition	
Soil Condition: Organic Matter Depletion	Access Control
Soil Condition: Organic Matter Depletion	Brush Management
Soil Condition: Organic Matter Depletion	Conservation Crop Rotation
Soil Condition: Organic Matter Depletion	Cover Crop
Soil Condition: Organic Matter Depletion	Critical Area Planting
Soil Condition: Organic Matter Depletion	Forage Harvest Management
Soil Condition: Organic Matter Depletion	Grade Stabilization Structure
Soil Condition: Organic Matter Depletion	Irrigation Canal or Lateral
Soil Condition: Organic Matter Depletion	Irrigation Field Ditch
Soil Condition: Organic Matter Depletion	Irrigation Land Leveling
Soil Condition: Organic Matter Depletion	Irrigation System, Microirrigation
Soil Condition: Organic Matter Depletion	Irrigation System, Sprinkler
Soil Condition: Organic Matter Depletion	Irrigation Water Conveyance, Pipeline, H
Soil Condition: Organic Matter Depletion	Irrigation Water Conveyance, Pipeline, L
Soil Condition: Organic Matter Depletion	Irrigation Water Conveyance, Pipeline, S
Soil Condition: Organic Matter Depletion	Irrigation Water Management
Soil Condition: Organic Matter Depletion	IWM Canal Lining, Plain Concrete
Soil Condition: Organic Matter Depletion	
<u> </u>	Land Smoothing
Soil Condition: Organic Matter Depletion	Mulching
Soil Condition: Organic Matter Depletion	Nutrient Management
Soil Condition: Organic Matter Depletion	Pasture and Hay Planting
Soil Condition: Organic Matter Depletion	Pest Management
Soil Condition: Organic Matter Depletion	Prescribed Grazing
Soil Condition: Organic Matter Depletion	Range Planting
Soil Condition: Organic Matter Depletion	Residue Management, Seasonal
Soil Condition: Organic Matter Depletion	Structure for Water Control
Soil Erosion: Irrigation-induced	Above Ground, Multi-Outlet Pipeline
Soil Erosion: Irrigation-induced	Channel Stabilization
Soil Erosion: Irrigation-induced	Cover Crop
Soil Erosion: Irrigation-induced	Forage Harvest Management
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Soil Erosion: Irrigation-induced	Irrigation Canal or Lateral
Soil Erosion: Irrigation-induced	Irrigation Field Ditch
Soil Erosion: Irrigation-induced	Irrigation Land Leveling
Soil Erosion: Irrigation-induced	Irrigation System, Microirrigation
Soil Erosion: Irrigation-induced	Irrigation Water Conveyance, Pipeline, H
Soil Erosion: Irrigation-induced	Irrigation Water Conveyance, Pipeline, L
Soil Erosion: Irrigation-induced	Irrigation Water Conveyance, Pipeline, S
Soil Erosion: Irrigation-induced	Irrigation Water Management
Soil Erosion: Irrigation-induced	IWM Canal Lining, Plain Concrete
Soil Erosion: Irrigation-induced	Land Smoothing
Soil Erosion: Irrigation-induced	Mulching
Soil Erosion: Irrigation-induced	Pasture and Hay Planting
Soil Erosion: Irrigation-induced	Pest Management
Soil Erosion: Irrigation-induced	Pond
Soil Erosion: Irrigation-induced	Pumping Plant
Soil Erosion: Irrigation-induced	Residue Management, Seasonal
Soil Erosion: Irrigation-induced	Structure for Water Control
Soil Erosion: Irrigation-induced	Terrace
Soil Erosion: Irrigation-induced	Water Well
Soil Erosion: Sheet and Rill	Access Control
Soil Erosion: Sheet and Rill	Access Road
Soil Erosion: Sheet and Rill	Brush Management
Soil Erosion: Sheet and Rill	Cover Crop
Soil Erosion: Sheet and Rill	Critical Area Planting
Soil Erosion: Sheet and Rill	Dam, Diversion
Soil Erosion: Sheet and Rill	Dike
Soil Erosion: Sheet and Rill	Diversion
Soil Erosion: Sheet and Rill	Fence
Soil Erosion: Sheet and Rill	
	Field Border
Soil Erosion: Sheet and Rill	Forage Harvest Management
Soil Erosion: Sheet and Rill	Grazing Land Mechanical Treatment
Soil Erosion: Sheet and Rill	Irrigation Canal or Lateral
Soil Erosion: Sheet and Rill	Irrigation Field Ditch
Soil Erosion: Sheet and Rill	Irrigation System, Microirrigation
Soil Erosion: Sheet and Rill	Irrigation Water Management
Soil Erosion: Sheet and Rill	IWM Canal Lining, Plain Concrete
Soil Erosion: Sheet and Rill	Land Smoothing
Soil Erosion: Sheet and Rill	Mulching
Soil Erosion: Sheet and Rill	Nutrient Management
Soil Erosion: Sheet and Rill	Pasture and Hay Planting
Soil Erosion: Sheet and Rill	Pest Management
Soil Erosion: Sheet and Rill	Prescribed Grazing
Soil Erosion: Sheet and Rill	Residue Management, Seasonal
Soil Erosion: Sheet and Rill	Streambank and Shoreline Protection
Soil Erosion: Sheet and Rill	Structure for Water Control
Soil Erosion: Sheet and Rill	Terrace
Soil Erosion: Sheet and Rill	Tree/Shrub Establishment
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Soil Erosion: Sheet and Rill	Upland Wildlife Habitat Management
Soil Erosion: Sheet and Rill	Watering Facility
Soil Erosion: Streambank	Access Control
Soil Erosion: Streambank	Access Road
Soil Erosion: Streambank	Brush Management
Soil Erosion: Streambank	Channel Stabilization
Soil Erosion: Streambank	Critical Area Planting
Soil Erosion: Streambank	Dam, Diversion
Soil Erosion: Streambank	Dike
Soil Erosion: Streambank	Diversion
Soil Erosion: Streambank	Fence
Soil Erosion: Streambank	Field Border
Soil Erosion: Streambank	Forage Harvest Management
Soil Erosion: Streambank	Grazing Land Mechanical Treatment
Soil Erosion: Streambank	Irrigation Water Conveyance, Pipeline, H
Soil Erosion: Streambank	Irrigation Water Conveyance, Pipeline, L
Soil Erosion: Streambank	Irrigation Water Conveyance, Pipeline, S
Soil Erosion: Streambank	Mulching
Soil Erosion: Streambank	Pasture and Hay Planting
Soil Erosion: Streambank	Pond
Soil Erosion: Streambank	Prescribed Grazing
Soil Erosion: Streambank	Sediment Basin
Soil Erosion: Streambank	Streambank and Shoreline Protection
Soil Erosion: Streambank	Structure for Water Control
Soil Erosion: Streambank	Tree/Shrub Establishment
Soil Erosion: Streambank	Upland Wildlife Habitat Management
Soil Erosion: Streambank	Watering Facility
Soil Erosion: Wind	Above Ground, Multi-Outlet Pipeline
Soil Erosion: Wind	Access Control
Soil Erosion: Wind	Access Road
Soil Erosion: Wind	Brush Management
Soil Erosion: Wind	Constructed Wetland
Soil Erosion: Wind	Cover Crop
Soil Erosion: Wind	Critical Area Planting
Soil Erosion: Wind	Dam, Diversion
Soil Erosion: Wind	Dike
Soil Erosion: Wind	Diversion
Soil Erosion: Wind	Fence
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Soil Erosion: Wind Irrigation Water Management Soil Erosion: Wind IWM Canal Lining, Plain Concrete Soil Erosion: Wind Mulching Soil Erosion: Wind Nutrient Management Soil Erosion: Wind Pasture and Hay Planting Soil Erosion: Wind Pest Management Soil Erosion: Wind Prescribed Grazing	
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Soil Erosion: Wind Prescribed Grazing	
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Soil Erosion: Wind Residue Management, Seasonal	
Soil Erosion: Wind Tree/Shrub Establishment	
Soil Erosion: Wind Upland Wildlife Habitat Management	
Soil Erosion: Wind Watering Facility	
Soil Erosion: Wind Windbreak/Shelterbelt Establishment	
Water Quality: Excessive Nutrients and Organics Above Ground, Multi-Outlet Pipeline	
in Surface Water	
Water Quality: Excessive Nutrients and Organics Access Control	
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Water Quality: Excessive Nutrients and Organics	
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in Surface Water	
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Water Quality: Excessive Nutrients and Organics IWM Canal Lining, Plain Concrete	
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Water Quality: Excessive Nutrients and Organics	Prescribed Grazing
in Surface Water	G 1' · · · · · · · ·
Water Quality: Excessive Nutrients and Organics	Sediment Basin
in Surface Water	G C. W G 1
Water Quality: Excessive Nutrients and Organics	Structure for Water Control
in Surface Water	T /01 1. T 1.1'.1
Water Quality: Excessive Nutrients and Organics	Tree/Shrub Establishment
in Surface Water	XX
Water Quality: Excessive Nutrients and Organics	Watering Facility
in Surface Water	W d IF I
Water Quality: Excessive Nutrients and Organics	Wetland Enhancement
in Surface Water	Watland Dantanation
Water Quality: Excessive Nutrients and Organics	Wetland Restoration
in Surface Water	Alexander of Maria Ordan Programs
Water Quality: Excessive Salinity in Surface	Above Ground, Multi-Outlet Pipeline
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Water Quality: Excessive Salinity in Surface	Access Control
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Water Quality: Excessive Salinity in Surface	Cover Crop
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Water Quality: Excessive Salinity in Surface	Critical Area Planting
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Water Quality: Excessive Salinity in Surface	Dam, Diversion
Water	Dike
Water Quality: Excessive Salinity in Surface	Dike
Water Water Quality: Excessive Salinity in Surface	Diversion
	Diversion
Water	Day Hadasat
Water Quality: Excessive Salinity in Surface	Dry Hydrant
Water	E-man Hammet Management
Water Quality: Excessive Salinity in Surface	Forage Harvest Management
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	Grade Stabilization Structure
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Water Quality: Excessive Salinity in Surface	Irrigation Field Ditch
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Water Quality: Excessive Salinity in Surface	Irrigation System, Microirrigation
Water	Luingtian Water Commerce D'action H
Water Quality: Excessive Salinity in Surface	Irrigation Water Conveyance, Pipeline, H
Water	Industrian Water Commence D'action I
Water Quality: Excessive Salinity in Surface	Irrigation Water Conveyance, Pipeline, L
Water	

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Water Quality: Excessive Salinity in Surface	Irrigation Water Conveyance, Pipeline, S
Water Water Quality: Excessive Salinity in Surface	Irrigation Water Management
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Water Water Quality: Excessive Salinity in Surface	IWM Canal Lining, Plain Concrete
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Water Water Quality: Excessive Salinity in Surface	Mylohina
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Water Quality: Excessive Salinity in Surface	Pond Sealing or Lining, Flexible Membran
Water	Dura suite d'Oussin s
Water Quality: Excessive Salinity in Surface	Prescribed Grazing
Water Water Quality: Excessive Salinity in Surface	Sediment Basin
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Water	Standard for Weter Control
Water Quality: Excessive Salinity in Surface	Structure for Water Control
Water Water Quality: Excessive Salinity in Surface	Tuo o /Sharib Establishmant
	Tree/Shrub Establishment
Water Water Quality: Excessive Salinity in Surface	Watering Facility
	Watering Facility
Water	About Count Multi Outlet Disaling
Water Quality: Excessive Suspended Sediment	Above Ground, Multi-Outlet Pipeline
and Turbidity in Surface Water Water Quality: Excessive Suspended Sediment	Cover Cron
- · ·	Cover Crop
and Turbidity in Surface Water	Cuitinal Area Plantina
Water Quality: Excessive Suspended Sediment	Critical Area Planting
and Turbidity in Surface Water	Dave Discousion
Water Quality: Excessive Suspended Sediment	Dam, Diversion
and Turbidity in Surface Water	Dike
Water Quality: Excessive Suspended Sediment	Dike
and Turbidity in Surface Water	Diversion
Water Quality: Excessive Suspended Sediment	Diversion
and Turbidity in Surface Water Water Quality: Excessive Suspended Sediment	Dry Hydrant
	Dry Hydrani
and Turbidity in Surface Water	Grade Stabilization Structure
Water Quality: Excessive Suspended Sediment	Grade Stabilization Structure
and Turbidity in Surface Water	Caraca d Waterman
Water Quality: Excessive Suspended Sediment and Turbidity in Surface Water	Grassed Waterway
Water Quality: Excessive Suspended Sediment	Irrigation Canal or Lateral
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and Turbidity in Surface Water Water Quality: Evacesive Suspended Sediment	Irrigation Field Ditch
Water Quality: Excessive Suspended Sediment	Irrigation Field Ditch
and Turbidity in Surface Water Water Quality: Excessive Suspended Sediment	Irrigation Land Leveling
- · ·	Imigation Land Levening
and Turbidity in Surface Water Water Quality: Excessive Suspended Sediment	Irrigation System Microingication
	Irrigation System, Microirrigation
and Turbidity in Surface Water	Imigation Water Conveyance District II
Water Quality: Excessive Suspended Sediment	Irrigation Water Conveyance, Pipeline, H
and Turbidity in Surface Water Water Ovelity Exactive System and Sediment	Irrigation Water Conveyance, Pipeline, L
Water Quality: Excessive Suspended Sediment	Inrigation water Conveyance, Pipenne, L
and Turbidity in Surface Water	Imigation Water Conveyance Direction C
Water Quality: Excessive Suspended Sediment	Irrigation Water Conveyance, Pipeline, S
and Turbidity in Surface Water Water Ovelity: Excessive Suspended Sediment	Imigation Water Management
Water Quality: Excessive Suspended Sediment	Irrigation Water Management
and Turbidity in Surface Water	

Water Orgalitan Engageing Commandad Cadimant	IWM Constituing Plain Consents
Water Quality: Excessive Suspended Sediment and Turbidity in Surface Water	IWM Canal Lining, Plain Concrete
Water Quality: Excessive Suspended Sediment	Mulching
and Turbidity in Surface Water	Mulcining
Water Quality: Excessive Suspended Sediment	Pest Management
and Turbidity in Surface Water	
Water Quality: Excessive Suspended Sediment	Pond Sealing or Lining, Flexible Membran
and Turbidity in Surface Water	
Water Quality: Excessive Suspended Sediment	Prescribed Grazing
and Turbidity in Surface Water	
Water Quality: Excessive Suspended Sediment	Sediment Basin
and Turbidity in Surface Water	
Water Quality: Excessive Suspended Sediment	Streambank and Shoreline Protection
and Turbidity in Surface Water Water Quality: Excessive Suspended Sediment	Structure for Water Control
and Turbidity in Surface Water	Structure for water Control
Water Quality: Excessive Suspended Sediment	Tree/Shrub Establishment
and Turbidity in Surface Water	1100, Sim de Estacionionio
Water Quality: Excessive Suspended Sediment	Watering Facility
and Turbidity in Surface Water	,
Water Quantity: Aquifer Overdraft	Irrigation Canal or Lateral
Water Quantity: Aquifer Overdraft	Irrigation Field Ditch
Water Quantity: Aquifer Overdraft	Irrigation Land Leveling
Water Quantity: Aquifer Overdraft	Irrigation System, Microirrigation
Water Quantity: Aquifer Overdraft	Irrigation System, Sprinkler
Water Quantity: Aquifer Overdraft	Irrigation Water Conveyance, Pipeline, H
Water Quantity: Aquifer Overdraft  Water Quantity: Aquifer Overdraft	Irrigation Water Conveyance, Pipeline, I
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Water Quantity: Aquifer Overdraft	Irrigation Water Conveyance, Pipeline, S
Water Quantity: Aquifer Overdraft	Irrigation Water Management
Water Quantity: Aquifer Overdraft	IWM Canal Lining, Plain Concrete
Water Quantity: Aquifer Overdraft	Mulching
Water Quantity: Aquifer Overdraft	Pasture and Hay Planting
Water Quantity: Aquifer Overdraft	Pipeline
Water Quantity: Aquifer Overdraft	Pond Sealing or Lining, Flexible Membran
Water Quantity: Aquifer Overdraft	Prescribed Grazing
Water Quantity: Aquifer Overdraft	Range Planting
Water Quantity: Aquifer Overdraft	Structure for Water Control
Water Quantity: Aquifer Overdraft	Wetland Restoration
Water Quantity: Figure 6 Verdicate  Water Quantity: Excessive Runoff, Flooding, or	Dam, Diversion
Ponding	Dam, Diversion
Water Quantity: Excessive Runoff, Flooding, or	Dike
Ponding	
Water Quantity: Excessive Runoff, Flooding, or	Diversion
Ponding	
Water Quantity: Excessive Runoff, Flooding, or	Dry Hydrant
Ponding	
Water Quantity: Excessive Runoff, Flooding, or	Grade Stabilization Structure
Ponding	Constant
Water Quantity: Excessive Runoff, Flooding, or	Grassed Waterway
Ponding Water Quantity: Excessive Runoff, Flooding, or	Irrigation Canal or Lateral
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Water Quantity: Excessive Runoff, Flooding, or	Irrigation Field Ditch
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Water Quantity: Excessive Runoff, Flooding, or	Irrigation Land Leveling
Ponding	
Water Quantity: Excessive Runoff, Flooding, or	Irrigation System, Microirrigation
Ponding	
Water Quantity: Excessive Runoff, Flooding, or	Irrigation System, Sprinkler
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Water Quantity: Excessive Runoff, Flooding, or	Irrigation Water Conveyance, Pipeline, H
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Water Quantity: Excessive Runoff, Flooding, or	Irrigation Water Conveyance, Pipeline, L
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Water Quantity: Excessive Runoff, Flooding, or	Irrigation Water Conveyance, Pipeline, S
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Water Quantity: Excessive Runoff, Flooding, or	Irrigation Water Management
Ponding	
Water Quantity: Excessive Runoff, Flooding, or	IWM Canal Lining, Plain Concrete
Ponding	
Water Quantity: Excessive Runoff, Flooding, or	Land Smoothing
Ponding	
Water Quantity: Excessive Runoff, Flooding, or	Mulching
Ponding	
Water Quantity: Excessive Runoff, Flooding, or	Pasture and Hay Planting
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Water Quantity: Excessive Runoff, Flooding, or	Prescribed Grazing
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Water Quantity: Excessive Runoff, Flooding, or	Pumping Plant
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Water Quantity: Excessive Runoff, Flooding, or	Range Planting
Ponding	
Water Quantity: Excessive Runoff, Flooding, or	Sediment Basin
Ponding	
Water Quantity: Excessive Runoff, Flooding, or	Streambank and Shoreline Protection
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Water Quantity: Excessive Runoff, Flooding, or	Structure for Water Control
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Water Quantity: Excessive Runoff, Flooding, or	Tree/Shrub Establishment
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Water Quantity: Excessive Runoff, Flooding, or	Wetland Enhancement
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Water Quantity: Inadequate Outlets	Irrigation Canal or Lateral
Water Quantity: Inadequate Outlets	Irrigation Field Ditch
Water Quantity: Inadequate Outlets	Irrigation Land Leveling
Water Quantity: Inadequate Outlets	Irrigation System, Microirrigation
Water Quantity: Inadequate Outlets	Irrigation System, Sprinkler
Water Quantity: Inadequate Outlets	Irrigation Water Conveyance, Pipeline, H
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Water Quantity: Inadequate Outlets	Land Smoothing
Water Quantity: Inadequate Outlets	Mulching
Water Quantity: Inadequate Outlets	Pasture and Hay Planting
Water Quantity: Inadequate Outlets	Prescribed Grazing
Water Quantity: Inadequate Outlets	Range Planting
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Water Quantity: Insufficient Flows in Water	Streambank and Shoreline Protection
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Conveyances by Sediment Deposition  Water Quantity: Reduced Capacity of Watering Facility		
Water Quantity: Reduced Capacity of Watering Facility		Tree/Shrub Establishment
Conveyances by Sediment Deposition		Watering Facility
Danking Score	Conveyances by Sediment Deposition	

#### **Ranking Score**

Efficiency:		
Local Issues:		
State Issues:		

National Issues:			
Final Ranking Score:			
This ranking report is for your information. It does not in any w	av guarantee funding	When funding becomes available	you will be notified if yo

This ranking report is for your information. It does not in any way guarantee funding. When funding becomes available, you will be notified if your application is selected for funding. Some changes to the application may be required before a final contract is awarded.

Notes:

	Application Signature Not Required for Contract Development unless required by State policy:
Signature Date:	Signature Date:

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